## WHAT IS CLAIMED IS:

- An apparatus for substantially preventing tarnish from forming on a metal object, said
  apparatus comprising an enclosure for substantially sealing within said metal object, said
  enclosure having at least one adsorbent for substantially surrounding said metal object
  within said enclosure.
  - An apparatus for substantially preventing tarnish from forming on a metal object as recited in claim 1 wherein said metal is selected from the group consisting of silver, copper, brass, and mixtures thereof.
- An apparatus for substantially preventing tarnish from forming on a metal object as
  recited in claim 1 wherein said enclosure is selected from the group consisting of cases,
  boxes, bags and pouches
- 4. An apparatus for substantially preventing tarnish from forming on a metal object as recited in claim 1 wherein at least one of said adsorbent is selected from the group consisting of activated carbon, natural and synthetic zeolite, silica gel, activated alumina, and mixtures thereof.
- 5. An apparatus for substantially preventing tarnish from forming on a metal object as

recited in claim 1 wherein at least one of said adsorbent is preferably selected from the group consisting of woven, non-woven, and knitted activated carbon cloth and fabric; woven and nonwoven activated carbon felt, mat, and sheet; and activated carbon particulates and granules disposed within flexible fibrous matrixes.

- An apparatus for substantially preventing tarnish from forming on a metal object as
  recited in claim 5 wherein said adsorbent is removably attached to interior surfaces of
  said enclosure.
- An apparatus for substantially preventing tarnish from forming on a metal object as
  recited in claim 6 wherein said adsorbent is disposed between two porous protective
  layers of fabric or cloth.
  - An apparatus for substantially preventing tarnish from forming on a metal object as recited in claim 1 wherein said adsorbent is washed with solvent and subsequently heated to a temperature less than about 350 °C to restore an adsorptive capacity of said adsorbent.
- An apparatus for substantially preventing tarnish from forming on a metal object as
  recited in claim 1 wherein said tarnish results in an increase in electrical resistance of
  metal objects.



An apparatus for substantially preventing tarnish from forming on a metal object as recited in claim? wherein said objects are electrical contacts in electronic equipment.

- 11. A method for substantially preventing tarnish from forming on a metal object comprising:
  - (a) \forming an enclosure having at least one adsorbent attached to interior surfaces of said enclosure; and
  - (b) placing said metal within said enclosure, substantially surrounding the metal with said adsprent.
- 12. A method for substantially preventing tarnish from forming on a metal object as recited in claim 11 wherein said metal is selected from the group consisting of silver, copper, brass, and mixtures thereof.
- 13. A method for substantially preventing tarnish from forming on a metal object as recited in claim 11 wherein at least one adsorbent is selected from the group consisting of woven, non-woven, and knitted activated carbon cloth and fabric; woven and non-woven activated carbon felt, mat, and sheet; and activated carbon particulates and granules disposed within flexible fibrous matrixes.
- 14. A method for substantially preventing tarnish from forming on a metal object as recited in claim 11 wherein said enclosure is selected from the group consisting of cases, boxes, bags and pouches.

- 15. A method for substantially preventing tarnish from forming on a metal object as recited in claim 1 further including the steps of:
  - (c) removing said adsorbent from said enclosure;
  - (d) washing said adsorbent with a solvent to regenerate said adsorptive capacity of said adsorbent; and
  - (e) heating said washed adsorbent to a temperature less than about 350 °C.
- 16. A method for substantially preventing tarnish from forming on a metal object as recited in claim 15 further including the step of:
  - (f) reinserting or reattaching said washed adsorbent into said enclosure.

